

From PropNET@greeceny.com Thu Apr 30 08:35:36 1998
Received: from greeceny.com (ppp-111.monroe.edu [199.190.222.111]) by tapr.org
(8.7.5/8.7.3/1.9) with ESMTP id IAA08845; Thu, 30 Apr 1998 08:35:34 -0500 (CDT)
Received: from greeceny.com (grdo-99.greeceny.com [207.10.15.99])
by greeceny.com (8.8.5/8.8.5) with ESMTP id JAA13043;
Thu, 30 Apr 1998 09:35:33 -0400
Message-ID: <35487DEA.7F194365@greeceny.com>
Date: Thu, 30 Apr 1998 09:34:35 -0400
From: PropNET <PropNET@greeceny.com>
X-Mailer: Mozilla 4.04 [en] (Win95; I)
MIME-Version: 1.0
To: _APRS Listserve <aprssig@tapr.org>,
_TAPR Freq Coord Listserve <regional_freq@tapr.org>
Subject: 10-Meter FM Digital "Channels"?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I'm interested in understanding the "layout" of the 10-meter FM
sub-band. Is there an area (in frequency) that may be used for FM-based
packet data-services?